

MIGRAINE HEADACHE TREATMENT APPARATUS

Patent number: CA2423840

Publication date: 2002-02-07

Inventor: FISCHELL DAVID R (US); FISCHELL ROBERT E (US); UPTON ADRIAN R M (CA)

Applicant: NEUROPACE INC (US)

Classification:

- **international:** A61N2/02; A61N2/00; (IPC1-7): A61N2/02

- **european:** A61N2/02

Application number: CA20012423840 20010731

Priority number(s): US20000629210 20000731; WO2001US23958
20010731

Also published as:

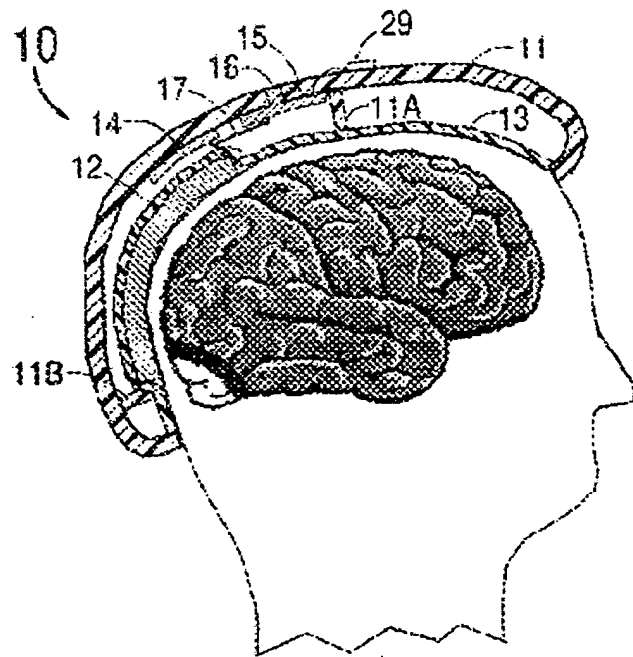
WO0209811 (A1)

US6402678 (B1)

[Report a data error here](#)

Abstract of CA2423840

A system and method for treating migraine headaches employs a readily portable and easy-to-operate head-mounted magnetic depolarizer (10) to generate a transient or alternating high-intensity magnetic field in and around the user's occipital lobe or other portion of the brain (1), thereby terminating the spreading depression phenomenon characterizing a migraine headache and its aura.



Data supplied from the esp@cenet database - Worldwide